verage Unit Density Cases	Existing Units	Total Units	Net New Units*	New Units** - All Zones	Family Residential Zones	New Units - Commercial Zones
		AUD Afford	lable			
Pending	1	17	16	17	17	
Approved	О	148	148	148		148
Building Permit Issued	О	40	40	40		40
Subtotal:	1	205	204	205	17	188
	AUD	Medium High	Rental Units			
Pending	34	75	41	53	27	26
Approved	18	59	41	46	46	
Building Permit Issued	5	16	11	12	12	
Certificate of Occuopancy	2	6	4	4	2	2
Under Appeal	2	4	2	2	2	
Subtotal:	61	160	99	117	89	28
	AUD Me	edium High Ov	wnership Units			
Approved	1	4	3	3	3	
Subtotal:	1	4	3	3	3	
	AUD	High Density	Rental Units			
Pending	11	44	33	42	9	33
Building Permit Issued	О	33	33	33		33
Subtotal:	11	77	66	75	9	66
	AUD H	igh Density Ov	vnership Units			
Pending	О	4	4	4	4	
Subtotal:	0	4	4	4	4	
	AUD P	riority Housin	g Rental Units			
Pending	14	294	280	294	19	275
Approved	6	163	157	163		163
Building Permit Issued	О	89	89	89		89
Subtotal:	20	546	526	546	19	52 7

New Units - Multi

The AUD Program has an initial duration of eight years or until 250 new units under the Program have been constructed in the High Density Residential or Priority Housing Overlay areas, whichever occurs first. Any application for new units that is deemed complete prior to the expiration of the Program may continue to be processed under the AUD Incentive Program. The below units count toward the 250 unit total - Once 250 units of these are completed with a Certificate of Occupancy the initial Program ends. * Net new units are the difference between total units and existing units on site of project **New units are newly built units that does not include conversion of existing units but does inlude the replacement of demolished units.

996

902

950

141

809

94

Grand Total:

Pending	25	342	317	340	32	308
Approved	6	163	157	163		163
Building Permit Issued	o	122	122	122		122
Grand Total:	31	62 7	596	625	32	<i>593</i>

Thursday, June 30, 2016 Page 1 of 20

Status
Pending

Case Address	Case Number	APN		Zone		AUD type		
813 E CARRILLO ST	MST2015-00602	029-251-016		R-3		AUD Affor	rdable	
			Existing units	Total Units	Net Ne	ew Units	New Units:	
			1	17	1	16	17	
Case Description							11	

Proposal for a project under the Average Unit Density Incentive Program (AUD). The project includes the demolition of an existing 1,428 square foot 2-story house and construction of 16 affordable studio units in three 2- and 3-story buildings totaling 5,112 square feet. The units will be restricted to war veterans. Also proposed is a 2- and 3-story, 589 square foot community center, 387 square foot, 2-story manager's unit with attached 1-car carport, a 234 square foot manager's office, 89 square foot laundry facility, and trash enclosure. Seventeen parking spaces are required, with eight proposed. Staff Hearing Officer approval of Zoning Modifications is requested to allow a reduction in the number of required parking spaces, a reduction in the number of required bicycle parking spaces, and to exceed the maximum number of units per acre. The average unit size is 357 square feet and the proposed residential density is 49 dwelling units per acre, with a maximum of 27 dwelling units per acre allowed on this 15,005 square foot parcel. The General Plan Land Use Designation is Medium High Density Residential, allowing 15-27 dwelling units per acre.

Pending	AUD Affordable			1	17	:	16	17	
Case Address		Case Number	APN		Zone		AUD type	;	
601 SAN PASCUAL ST		MST2013-00019	037-1	01-014	R-3		AUD Med	lium High Rental	Units
				Existing units	Total Units	Net Ne	ew Units	New Units:	
				2	4		2	2	
									-

Case Description:

Revised proposal for four units under the Average Unit-size Density (AUD) Incentive Program. The two existing one-story single-family units will remain. The project includes two new 1,020 square foot twostory single-family units with attached 245 square foot one-car garages to be located at the rear of the lot. The existing 355 square foot two-car garage will be demolished. The project includes a new driveway from Cota Street, six new uncovered parking spaces, and landscaping.

Case Address	Case Number	APN		Zone		AUD type		
316 W MICHELTORENA ST	MST2016-00125	027-2	212-026	R-4		AUD Med	ium High Rental	Units
			Existing units	Total Units	Net N	ew Units	New Units:	
			16	21		5	12	

Case Description:

Proposal for 21 units to be developed under the Average Unit Density (AUD) program on a 35,263 square foot lot. This includes demolishing seven units, retaining 9 units, and constructing 12 new units located on two separate parcels. Both properties will be merged through a Voluntary Lot Merger. The project is proposed as six buildings, with 21 units with 21 parking spaces. The unit mix comprises 13 one-bedroom and 8 two-bedroom units, with an average unit size of 767 square feet. The project includes 614 square feet of accessory structures, reconfigured driveways, and new landscaping.

Thursday, June 30, 2016 Page 2 of 20

Case Address	Case Number	APN		Zone		AUD type		
414 & 420 E. CARRILLO ST	MST2016-00174	029-302-023		C-2	AUD Medi		ium High Rental	Units
			Existing units	Total Units	Net Ne	ew Units	New Units:	
			0	21		21	21	
							1	

Proposal for a new mixed-use project using the Average Unit Density Incentive Program [AUD]. The proposal includes a voluntary lot merger of 414 and 420 E. Carrillo Street, the demolition of a 4,903 square foot building at 414 E. Carrillo Street, and the construction of a new four story mixed-use building including 21 residential rental apartments and a 1,000 square foot addition of commercial floor area. An existing 11,700 square foot commercial building will be maintained. The residential unit mix will include six studio units, six, 1-bedroom units, and nine, 2-bedroom units, with an average size of 768 square feet. The proposed density on the combined parcels totaling 34,981 square feet will be 27 dwelling units per acre, which is the maximum allowed on a parcel with a General Plan land use designation of Commercial/Medium High Residential 15-27 dwelling units per acre. There will be a total of 57 parking spaces including 37 spaces in a ground floor parking garage and 20 uncovered spaces in a surface lot. There will be 3,145 square feet of landscaping. Staff Hearing Officer review is requested for a zoning modification to provide less than the required number of parking spaces. A shared parking analysis will be provided.

Case Address	Case Number	APN		Zone		AUD type		
502 VERA CRUZ LN	MST2016-00272	031-201-024	4	C-M		AUD Medi	um High Rental	Units
		Exi	isting units	Total Units	Net Ne	ew Units	New Units:	
			0	5		5	5	
			"					

Case Description:

Proposal for PRT of a new Medium High Density AUD project in the C-M zone on a 10,146 square foot lot with a density of 22 dwelling units per acre. The project is proposed as 4 buildings with five (5) units and 6 covered and 1 uncovered parking spaces. The units include five 2-bedroom units with an average unit size of 1,000 square feet to be built in 4 buildings of 1, 2, and 3 stories with a maximum height of 32.5 feet high. The existing 4,496 square foot non-residential industrial buildings are to be demolished.

Case Address	Case Number	APN		Zone		AUD type		
1220 & 1222 SAN ANDRES ST	MST2016-00211	039-1	51-010	R-3		AUD Med	lium High Rental	Units
			Existing units	Total Units	Net N	ew Units	New Units:	
			5	12		7	12	

Case Description:

Proposal for a new project using the Average Unit Density Incentive Program (AUD) and a voluntary lot merger of the parcels at 1220 and 1222 San Andres Street (APNS 039-151-010 and -011). The proposal includes the demolition of an existing duplex and three single-family dwellings totaling 4,831 square feet, and construction of seven new buildings comprising five duplexes and two single-family dwellings, for a total of 12 new dwelling units. Six buildings will have two stories and one building will have three stories. The unit mix will include 10, 3-bedroom units, one, 2-bedroom unit, and one, 1-bedroom unit, with an average size of 1,044 square feet. The proposed density on this 29,291 square foot merged parcel will be 20 dwelling units per acre on a parcel with a General Plan land use designation of Medium-High Residential, 15-27 dwelling units per acre. There will be 18 uncovered and three covered parking spaces, for a total of 21 spaces, and 12 covered and secured bicycle parking spaces. Grading excavation and fill of 1,196 cubic yards will be balanced on site. Also proposed is the removal of nine trees. Total development on site will be 13,313 square feet. This project will address zoning violations identified in Zoning Information Report ZIR2016-00211 and Enforcement cases ENF2014-000621 and ENF2016-00718.

Thursday, June 30, 2016 Page 3 of 20

Case Address	Case Number	APN		Zone		AUD type		
1120 & 1122 INDIO MUERTO ST	MST2016-00197	017-291-027		R-3	AUD Medi		ium High Rental	Units
			Existing units	Total Units	Net Ne	ew Units	New Units:	
			11	12		1	1	
								1

Pending

Revised project description, see MST2014-00051. Proposal to convert a three-car garage on Building C to a new studio unit and one-car garage. Also add a new 2nd story bedroom and two car garage to Building E. Total number of units on site will be 12, total number of parking spaces will be 19. Thei project is now under the Average Unit Size Density Program Medium High Density with an average unit size of 1,229 sq. ft..

	· · · · · · · · · · · · · · · · · · ·	U-T	70		บบ	
Case Address	Case Number	APN	Zone	AUD type		
418 N MILPAS ST	MST2015-00614	031-311-033	C-2	AUD High	Density Rental U	Jnits
		Existing units	Total Units	Net New Units	New Units:	

31

41

23

31

Case Description:

Proposal to construct a 4-story mixed-use development consisting of 31 apartments and a 114 room hotel. The proposal includes amenties including a breakfast area, banquet hall, pool, fitness room, and landscaped patios. 145 parking spaces will be provided on and below grade.

8

AUD Medium High Rental Units

Case Address	Case Number	APN		Zone		AUD type		
610 CASTILLO ST	MST2016-00179	037-113-032		R-4		AUD High	Density Rental U	Jnits
			Existing units	Total Units	Net Ne	ew Units	New Units:	
			2	10		8	9	

Case Description:

Proposal for 10 rental residential units to be developed under the Average Unit Density (AUD) program on an 18,750 square foot lot. This includes demolishing an existing single-family residence (610 Castillo St.), constructing eight new residential units, and retaining two existing single-family residences (612 and 618 Castillo St.) located on separate parcels. Both properties will be merged through a Voluntary Lot Merger. The eight new units will be developed in four new buildings consisting of one triplex, two duplexes, and one new single-family residence. The resulting 10 units will have an average unit size of 1,130 square feet and will result in 15,652 square feet of development, including garages. 20 covered parking spaces are proposed. The project requires a Concept Review by Planning Commission for the AUD development at high density (28-36 du/acre) and on a lot greater than 15,000 square feet in size.

Thursday, June 30, 2016 Page 4 of 20

Case Address		Case Number	APN		Zone	AUD type			
715 BOND AVE		MST2015-00198	031-2	31-015	C-2	AUD High	n Density Rental U	Jnits	
				Existing units	Total Units	Net New Units	New Units:		
				1	3	2	2		
Case Description:									
This is a revised project description is a revised project description in 1,136 square foot, one-stoermeable pavers, and three uncome, three bedroom unit, with an Commercial/High Residential, 20 staff Hearing Officer review is re-	ory single-family dwelling, resu overed parking spaces will be p average of 518 square feet. Th 8 - 36 dwelling units per acre in	ulting in a 3-unit apar rovided at the rear. A e proposed density on the Priority Housin	rtment b Also pro n this 5, g Overla	ouilding. An existing posed are new deck ooo square foot par y. There will be no	g carport and she s and six covered cel will be nine of	ed foundation will be I bicycle parking spa dwelling units on a p	e removed, the exices. The unit mix arcel with a General	sting driveway will will comprise two, ral Plan land use de	be replaced with one bedroom us signation of
Pending	AUD High Density	Rental Units		11	44	33	42		
ase Address		Case Number	APN		Zone	AUD type			
B10 CASTILLO ST		MST2016-00228		32-020	R-4		Density Ownersl	hip Units	
				Existing units	Total Units	Net New Units	New Units:		
				Zimoting times	rotur Cinto	Tite Tite ii Cilita	Tion Cines.		
				0	4	4	4		
_	walanment of approximately 4	-40 caugra foot ucina	the Ave	-	-	·		onetwation of form	4-stom and s
Case Description: Proposal for a new residential de inits with one attached, covered palcony or deck or both. The pro Residential, 28-36 dwelling units Fentative Subdivision Map and a	parking space for each unit. The posed density on this 10,737 sq s per acre in the Priority Housin	ne unit mix will inclu quare foot vacant lot : ng overlay. No gradii	de two, adjacent	rage Unit Density I 1-bedroom units, an to Mission Creek is	ncentive Program d two, 2-bedroo 17 dwelling unit	m (AUD). The propo om units, with an ave ts per acre on a parce	osal includes the c rage size of 1,130 el with a General I	square feet. All fou Plan land use desigr	r units will have ation of High D
Proposal for a new residential de units with one attached, covered palcony or deck or both. The pro Residential, 28-36 dwelling units Tentative Subdivision Map and a Pending	parking space for each unit. The posed density on this 10,737 sq sper acre in the Priority Housin modification.	ne unit mix will inclu quare foot vacant lot a ng overlay. No gradin Ownership Units	de two, adjacent ng excav	orage Unit Density I 1-bedroom units, an to Mission Creek is ation is proposed.	ncentive Program d two, 2-bedroo 17 dwelling unit Two trees are pro	m (AUD). The propo om units, with an ave ts per acre on a parce oposed to be removed	osal includes the c rage size of 1,130 and the control of the cont	square feet. All fou Plan land use desigr	r units will have ation of High D
Proposal for a new residential definits with one attached, covered balcony or deck or both. The processidential, 28-36 dwelling units rentative Subdivision Map and a Pending Case Address	parking space for each unit. The posed density on this 10,737 sq sper acre in the Priority Housin modification.	ne unit mix will inclu quare foot vacant lot a ng overlay. No gradii Ownership Units	de two, adjacent	orage Unit Density I 1-bedroom units, an to Mission Creek is ation is proposed. T	ncentive Program d two, 2-bedroo 17 dwelling unit two trees are program 4	m (AUD). The proposition units, with an avecto posed to be removed	osal includes the c rage size of 1,130 el with a General I d. This project rec	square feet. All fou Plan land use design quires Planning Con	r units will have ation of High D
Proposal for a new residential definits with one attached, covered salcony or deck or both. The processidential, 28-36 dwelling units Centative Subdivision Map and a Pending Case Address	parking space for each unit. The posed density on this 10,737 sq sper acre in the Priority Housin modification.	ne unit mix will inclu quare foot vacant lot a ng overlay. No gradin Ownership Units	de two, adjacent	orage Unit Density I: 1-bedroom units, an to Mission Creek is ation is proposed. T	ncentive Program d two, 2-bedroo 17 dwelling unit two trees are program at the desired two trees are program at the desire	m (AUD). The proposition units, with an avectoposed to be removed 4 AUD type AUD Prio	osal includes the c rage size of 1,130 el with a General I d. This project red 4	square feet. All fou Plan land use design quires Planning Con	r units will have ation of High D
Proposal for a new residential definits with one attached, covered salcony or deck or both. The processidential, 28-36 dwelling units Centative Subdivision Map and a Pending Case Address	parking space for each unit. The posed density on this 10,737 sq sper acre in the Priority Housin modification.	ne unit mix will inclu quare foot vacant lot a ng overlay. No gradii Ownership Units	de two, adjacent	orage Unit Density I. di-bedroom units, and to Mission Creek is ation is proposed. To the control of the contr	ncentive Program d two, 2-bedrood 17 dwelling unit two trees are program at the desired trees are program at	m (AUD). The proposition units, with an avertise per acre on a parce oposed to be removed 4 AUD type AUD Prio	osal includes the c rage size of 1,130 el with a General I d. This project red 4 rity Housing Rent New Units:	square feet. All fou Plan land use design quires Planning Con	r units will have ation of High D
Proposal for a new residential de units with one attached, covered balcony or deck or both. The pro Residential, 28-36 dwelling units Fentative Subdivision Map and a	parking space for each unit. The posed density on this 10,737 sq sper acre in the Priority Housin modification.	ne unit mix will inclu quare foot vacant lot a ng overlay. No gradii Ownership Units	de two, adjacent	orage Unit Density I: 1-bedroom units, an to Mission Creek is ation is proposed. T	ncentive Program d two, 2-bedroo 17 dwelling unit two trees are program at the desired two trees are program at the desire	m (AUD). The proposition units, with an avectoposed to be removed 4 AUD type AUD Prio	osal includes the c rage size of 1,130 el with a General I d. This project red 4	square feet. All fou Plan land use design quires Planning Con	r units will have ation of High D

Thursday, June 30, 2016 Page 5 of 20

Case Address	Case Number	APN		Zone		AUD type			
711 BATH ST	MST2016-00240	037-0	073-010	R-4		AUD Prior	ity Housing Rent	al Units	
			Existing units	Total Units	Net Ne	ew Units	New Units:		
			2	9		7	9		

Proposal for a PRT project is a new Priority Overlay AUD project on a 8,995 square foot lot in the R-4 Zone with a density of 44 du/acre. The project is proposed as a 3 story, 33 foot tall building, with 9 units and 10 parking spaces. The units include one (1) studio, four (4) 1-bedrooms and four (4) 2-bedroom units, with an average unit size of 589 square feet. Existing 2 unit structure and garage on site are to be demolished.

Case Address	Case Number	APN		Zone		AUD type	AUD type		
219 E HALEY ST	MST2016-00078	031-202-014		C-M		AUD Prior	iority Housing Rental Units		
			Existing units	Total Units	Net Ne	ew Units	New Units:		
			6	36	:	30	36		
				JI.					

Case Description:

Proposal for the demolition of six existing residential units to be replaced with a three story mixed-use on a 25,113 SF lot. The building is comprised of 36 two bedroom, two bathroom units totaling 28,617 SF and two commercial spaces totaling 2,520 SF. A total of 31,137 SF are proposed onsite with 46 covered parking spaces. This project is developed under the Average Unit Density Incentive Program and is required to have Planning Commission Conceptual review. The average unit size is 795.

Case Address	Case Number	APN		Zone		AUD type			
634 ANACAPA ST	MST2015-00300	031-151-001		C-M		AUD Prior	Priority Housing Rental Units		
			Existing units	Total Units	Net Ne	ew Units	New Units:		
			1	30	:	29	30		
							JL	J	

Case Description:

Proposal to demolish two existing commercial buildings totaling 5,520 square feet and an existing 1,850 square foot single-family residential unit and detached garage to construct a new three-story mixed-use building on two lots (630 and 634 Anacapa St.) totaling 28,145 square feet. The new project consists of 4,955 square feet (net) of ground-level commercial space. Residential space is comprised of 8 studios, 13 one-bedroom units, and 9 two-bedroom units for a total of 30 units. A parking garage accessed from Ortega Street will provide 32 parking spaces. This is an Average Unit Density (AUD) Incentive Program Priority Housing project with a proposed density of 63 dwelling units per acre (du/ac) and an average unit size of 733 square feet. Staff Hearing Officer review is requested for a zoning modification to allow the project to exceed the allowed density.

Thursday, June 30, 2016 Page 6 of 20

Case Address	Case Number	APN		Zone	AUD type	9	
825 DE LA VINA ST	MST2015-00213	037-041-024		C-2	AUD Prio	rity Housing Rental Units	
			Existing units	Total Units	Net New Units	New Units:	
			0	21	21	21	

The project is for a mixed-use development on a 14,750 square-foot vacant lot. The proposal includes 21 apartment units and 1,000 square feet of commercial square footage, with 27 parking spaces in a 17,835 square-foot, four-story building. The project is being proposed under the AUD Incentive Program - Priority Housing Overlay at 63 du/acre.

Case Address	Case Number	APN		Zone		AUD type		
510 E ORTEGA ST	MST2015-00530	031-171-002		C-M		AUD Priority Housing Rental Units		
			Existing units	Total Units	Net Ne	w Units	New Units:	
			1	5		4	5	
				JL I				

Case Description:

Proposal to demolish an existing 816 square foot single-family residence and detached garage and construct a three story five-unit apartment building under the Average Unit Density (AUD) Incentive Program. The project will consist of two studio units, two two-bedroom units, and one three-bedroom unit, all totaling 4,807 square feet, with an average unit size of 961 square feet. A total of five covered parking spaces will be provided in a ground level garage. All existing trees will be removed including a 30' tall Jacaranda in the front yard and six 8' to 12' fruit trees in the rear yard. No grading is proposed. The 5,000 square foot parcel is designated medium-high density, and is within the priority housing overlay area with a maximum average unit size of 970 square feet. This project addresses violations identified in Zoning Information Report ZIR2014-00421 and Enforcement Case ENF2014-00954.

Case Address	Case Number	APN		Zone		AUD type		
1032 SANTA BARBARA ST	MST2016-00071	029-212-024		C-2		AUD Priority Housing Rent		tal Units
			Existing units	Total Units	Net Ne	ew Units	New Units:	
			1	8		7	8	
								J

Case Description:

The proposal is a mixed-use project using the Average Unit Density (AUD) Program (Priority Housing Overlay) on two lots totaling 7,497 square feet with a density of 48 dwelling units per acre (du/ac). The project is proposed as a three-story building, with eight units and 1,369 square feet of nonresidential development, with 11 covered parking spaces. The units will include 7 two-bedroom units and one studio unit. Existing on the site are a one-story office building and a one-story single-family residence that will be demolished. A modification is requested for the front balcony/deck to encroach in the five-foot variable setback off Santa Barbara St.

Thursday, June 30, 2016 Page 7 of 20

Case Address	Case Number	APN		Zone		AUD type		
3891 STATE ST	MST2016-00147	051-0	22-035	C-2/SD-2		AUD Prior	rity Housing Ren	tal Units
	1	1	Existing units	Total Units	Net Ne	ew Units	New Units:	
			О	85	;	85	85	
								1

Proposal for a new mixed-use project using the Average Unit Density Incentive Program (AUD). The proposal includes the demolition of an existing two-story, 30,000 square foot commercial retail building and the construction of a new four-story mixed-use development including 85 residential units and 11,065 square feet of commercial floor area. The residential unit mix will include 12, 1-bedroom units, 68, 2-bedroom units, with an average size of 811 square feet. The proposed density on this 1.36 acre parcel will be 63 dwelling units per acre, which is the maximum allowed on a parcel with a General Plan land use designation of Commercial/High Residential 49-63 dwelling units per acre in the Priority Housing Overlay. There will be a total of 192 parking spaces, including 126 covered residential spaces and 66 covered commercial spaces. Grading excavation will comprise 22,250 cubic yards. There will be 7,625 square feet of landscaping on all levels, and a 12,995 square foot roof deck with swimming pool. Planning Commission review is required.

Case Address	Case Number	APN		Zone		AUD type	O type		
1115 GARDEN ST	MST2016-00170	029-162-013		R-O		AUD Prior	ority Housing Rental Units		
			Existing units	Total Units	Net Ne	ew Units	New Units:		
			0	4		4	4		
				JL I					

Case Description:

The proposed project is using the Average Unit Density (AUD) Incentive Program Priority Overlay project on a 4,658 square foot lot with a density of 38 dwelling units per acre (du/ac). The project is proposed as a three (3) story building, with four (4) units with four (4) covered parking spaces. The units will include one 4-bedroom unit and three 2-bedroom units totaling 3,625 square feet with 800 square feet of covered carports. Existing on the site is an office building that will be partially demolished and converted to residential use. The project includes a roof deck above the third level. Staff Hearing Officer review is requested for a zoning modification to allow the private outdoor living space to be located within 10 feet of the front lot line.

Case Address	Case Number	APN		Zone		AUD type			
113 W DE LA GUERRA ST	MST2015-00626	037-082-027		C-2		AUD Prior	riority Housing Rental Units		
			Existing units	Total Units	Net Ne	ew Units	New Units:		
			О	23	:	23	23		
							JL	J	

Case Description:

PRT submittal for an AUD mixed use project, The proposal includes 23 new residentail rental units, including five one-bedroom and 18 two-bedroom units and 2,138 square feet of commercial space. A total of 27 covered parking spaces are proposed, 23 residential spaces and 4 commercial spaces. The historic portion of the existing facade and tile roof of the 113 W De la Guerra building will be preserved. A lot merger between APN 037-082-003 and 037-082-027 is proposed. The proposed density for the project is 63 du/ac with an average unit size of 725 feet.

Thursday, June 30, 2016 Page 8 of 20

Case Address	Case Number	APN		Zone		AUD type		
800 SANTA BARBARA ST	MST2015-00023	031-012-028		C-2	AUD Prior		ity Housing Rent	tal Units
			Existing units	Total Units	Net Ne	w Units	New Units:	
			О	23	2	23	23	
							,	

Revised proposal to demolish the existing 1,965 net square foot, one-story non-residential building and construct a 20,174 square foot, three-story mixed-use building on an 18,568 square foot lot. The project consists of 1,383 square feet of commercial floor area and 23 residential units above a subterranean parking garage containing 29 parking spaces, storage, and service areas. This is an AUD Priority Housing development with a proposed density of 56 dwelling units per acre and with an average unit size of 779 square feet.

Case Address	Case Number	APN		Zone		AUD type		
414 CHAPALA ST	MST2016-00190	037-211-027		C-M		AUD Prio	UD Priority Housing Rental Units	
			Existing units	Total Units	Net Ne	ew Units	New Units:	
			0	22	2	22	22	
Casa Dasarintian								

Case Description:

One-time Concept Review of a proposal to demolish an existing one-story, 3,200 square foot commercial building and construct a new four-story, mixed-use development with 4,000 square feet of commercial area, and 22 rental units on a 15,246 square foot parcel. The residential component is being developed under the Average Unit Density (AUD) program and proposes a unit mix comprising three studio units, 12 1-bedroom units, and seven 2-bedroom units, with an average unit size of 809 square feet. There will be a total of 31 parking spaces located within a ground-floor garage. The project requires a Concept Review by Planning Commission for the AUD development in the priority housing overlay and on a lot greater than 15,000 square feet in size.

Case Address	Case Number	APN		Zone		AUD type		
325 W ANAPAMU ST	MST2016-00101	039-212-004		R-4		AUD Priority Housing Rental Units		
			Existing units	Total Units	Net Ne	ew Units	New Units:	
			1	10		9	10	
								J

Case Description:

This is a revised project description: This is a proposal under the Average Unit Density Incentive Program (AUD). Proposal to demolish an existing single family dwelling, detached garage, and shed totaling 4,390 square feet and to construct a 5,646 square foot, two-story residential apartment building housing 10 rental units. Also proposed is a 3,263 square foot carport with 10 parking spaces, 10 covered bicycle parking spaces, and a 129 square foot trash enclosure. No grading is proposed. Under AUD, the average unit size is 565 square feet, with a maximum allowed of 901 square feet. The proposed residential density is 45.4 dwelling units per acre, with a maximum of 54 units per acre allowed on this 9,585 square foot parcel with a General Plan Designation of High Density Residential in the Priority Housing Overlay.

Thursday, June 30, 2016 Page 9 of 20

Case Address	Case Number	APN		Zone	Zone		AUD type		
125 E GUTIERREZ ST	MST2016-00056	031-271-012		C-M		AUD Priority Housing Rental Units			
			Existing units	Total Units	Net Ne	w Units	New Units:		
			1	10		9	10		
Case Description:								•	

One-time conceptual review. Proposal to construct a 10-unit, three-story rental apartment building under the Average Unit-Size Density Incentive Program (AUD). The building consists of 10 parking spaces at grade in a parking garage, five units on the second floor, five units on the third floor, and a roof deck providing open space on the third floor roof. The existing one-story, 1,100 square foot single family dwelling and detached 220 square foot garage will be demolished. The project is located on a 7,050 square foot site within the Priority Housing Overlay area.

Pending AUD Priority Housing Rental Units 14 294 280

Total Units: Pending 434

294

Thursday, June 30, 2016 Page 10 of 20

Status Approved

Case Address	Case Number	APN	APN Z			AUD type		
3869 STATE ST	MST2013-00282	051-022-037		C-2/SD-2		AUD Affor	rdable	
			Existing units	Total Units	Net Ne	w Units	New Units:	
			О	58	5	58	58	
Case Description:								

Proposal to demolish an existing church and two-story building and construct an affordable senior rental housing development on a 45,195 square foot lot. The project consists of a new 44,029 square foot (gross), three-story residential building with 57 one-bedroom units, a manager's unit, a 1,920 square foot community room, administrative office, and laundry facilities. The project site is located in the Priority Housing Overlay; therefore, under the AUD program a maximum of 63 units per acre is allowed. The average unit size is 489 square feet (net). Staff Hearing Officer review is requested for a zoning modification to allow less than the required number of parking spaces.

Case Address	Case Number	APN		Zone		AUD type		
251 S HOPE AVE	MST2014-00142	051-2	40-008	E-3/PD/SP-	4/	AUD Affo	ordable	
			Existing units	Total Units	Net Ne	ew Units	New Units:	
			0	90	Ģ	90	90	

Case Description:

Proposal by the Housing Authority of the City of Santa Barbara for a new, four-story affordable housing development for very-low and low income senior residents on a vacant 1.76 acre lot adjacent to Arroyo Burro Creek. The proposal would be developed under the City's Average Unit-Size Density (AUD) Incentive Program and the City's Density Bonus Program with a proposed density of 51 dwelling units per acre. The project includes 89 studio apartments, one-bedroom manager's unit, kitchen, dining facilities, storage, and common areas (lobby/reception area, conference room, offices, gift shop, salon, and gym). The total building area is 52,516 square feet (gross). The average unit size is 347 square feet. The proposal includes 30 uncovered vehicular parking spaces and 5 bicycle lockers. The Planning Commission approved a Front Setback Modification to allow the building to encroach into the required front setback (based on AUD requirements for R-3); an Interior Setback Modification to allow uncovered parking to encroach into the required interior setback (based on AUD requirements for R-3); a Lot Area Modification to allow 90 residential units instead of 47 residential units on the subject property; and a Parking Modification to allow 34 vehicle and 5 bicycle parking spaces instead of the required 90 vehicle and 90 bicycle parking spaces required for AUD projects. Council approved the Amendment to the Rancho Arroyo Specific Plan

Approved	AUD Affordable			0	148	1	48	148	
Case Address		Case Number	APN		Zone		AUD type		
1105 N MILPAS ST		MST2015-00609	029-1	92-013	R-3		AUD Med	ium High Rental	Units
				Existing units	Total Units	Net N	ew Units	New Units:	
				5	6		1	1	
Case Description:				<u> </u>	·				

Proposal to convert an existing five-unit multi-family apartment complex into a new six-unit Average Unit Density Incentive Program (AUD) project. One existing 1,423 square foot residential unit will be converted into two units on a 10,221 square foot parcel with a Medium-High Residential Density General Plan designation. The unit sizes will be 907 square feet for Unit E and 516 square feet for Unit F. The maximum allowed average unit size is 925 square feet, and the proposed maximum average unit size is 648 square feet. Site alterations include a new 3'-0" tall, 4'-0" linear foot long garden wall and six new covered and secured bicycle parking spaces. A total of six parking spaces will be provided, with two spaces in an existing garage and four uncovered spaces. No exterior alterations are proposed to the existing building and no new floor area is proposed.

Thursday, June 30, 2016 Page 11 of 20

Case Address	Case Number	APN		Zone		AUD type		
1818 CASTILLO ST	MST2015-00500	027-0	n12-023 R-4			AUD Medium High Rental		Units
			Existing units	Total Units	Net Ne	ew Units	New Units:	
			2	7		5	7	

Proposal to demolish an existing single-family home, studio apartment, detached garage, and two sheds, and construct a two-unit, two-story duplex and a 5-unit two- and partial three-story residential apartment building under the Average Unit Size Density Incentive Program. The project will result in seven units comprising two, 2-bedroom units and five, 3-bedroom units, totaling 6,609 square feet. This 12,656 square foot parcel is designated as Medium High density with a maximum average density allowed of 945 square feet per unit. The average unit size for this project will be 944 square feet. There will be eight uncovered parking spaces including one accessible parking space between the two proposed buildings along the southerly property line. The previous project under application MST2015-00092 has been withdrawn.

Case Address	Case Number	APN		Zone		AUD type		
915 E ANAPAMU ST	MST2007-00331	029-2	01-003	R-3		AUD Med	AUD Medium High Rental Units	
			Existing units	Total Units	Net Ne	w Units	New Units:	
			1	24	2	23	24	

Case Description:

This is a revised project description using the Average Unit Density Incentive Program [AUD] project. The proposal still includes 24 residential apartments comprising 20,275 sq. ft. of living area, 9,170 sq. ft. of subterranean garage area, and 1,504 sq. ft. of private garage space, for a total of 30,949 sq. ft. The unit mix includes 19, one-bedroom and five, two-bedroom apartments ranging from 649 to 1,411 sq. ft., with an average unit size of 833 square feet. The revisions to the project include changes to the floor plan, exterior fenestration of Building 1, building footprint, and building height. The parking garage size was increased to provide additional parking, including accessible parking spaces and added storage for residents. The building footprints of Buildings 2 & 3 have not changed. Building 2 has a reduced unit count, from three to two. There will be 2,970 cubic yards of grading excavation and 19 trees will be removed, with five trees to be relocated on site, 16 trees to remain, 35 new oak trees [seventeen on-site and 28 off-site], and 50 new ornamental trees. Under AUD, the proposed residential density is 27 dwelling units per acre, with an average unit size of 833 sq. ft. A maximum density of 27 dwelling units per acre is allowed on this 40,055 sq. ft. parcel with a Medium-High Density Residential General Plan Land Use Designation.

Case Address	Case Number	APN		Zone		AUD type		
2118 OAK PARK LN	MST2016-00089	025-221-021		R-3		AUD Medium High Rental Uni		Units
			Existing units	Total Units	Net Ne	ew Units	New Units:	
			1	5		4	4	

Case Description:

Proposal for four new dwelling units in two, 2-story duplexes to be constructed under the Average Unit Density Incentive Program [AUD]. The new buildings will be constructed behind an existing 838 square foot single-family dwelling, which will be remodeled. Two existing sheds will be demolished and eight fruit trees will be removed. Five uncovered parking spaces are proposed. The total new development on this 9,375 square foot parcel will be 3,847 square feet. Grading excavation of 40 cubic yards will be balanced on site. The average unit size will be 937 square feet with an average unit size maximum allowed of 965 square feet on a parcel with a Medium High Density [15-27 dwelling units per acre] land use designation.

Thursday, June 30, 2016 Page 12 of 20

Case Address	Case Number	APN		Zone	AUD type		
130 S ALISOS ST	MST2015-00402	017-2	12-015	R-3	AUD Med	ium High Rental	Units
		·	Existing units	Total Units	Net New Units	New Units:	
			5	8	3	3	

Proposal for new dwelling units, addition, and alterations using the Average Unit-Size Density Incentive Program (AUD) which will result in a total of eight dwelling units. The project comprises the demolition of an existing 840 square foot, 4-car carport, paving, and fencing, and the construction of three new dwelling units on a multi-family parcel. Five existing dwelling units located in Buildings A, B, and C [Units 1-5] will remain unaltered, with the exception of a 194 first story addition to Unit 2 in Building B. New Building D [Unit 6] will be a two-story dwelling unit with a 561 square foot, 2-car garage, 318 square feet of living area on the ground floor, 846 square feet on the second floor, and a 30 square foot second floor deck. New Building E [Units 7 & 8] will be a two-story duplex totaling 1,888 square feet with a 97 square foot second floor deck. There will be six covered parking spaces, two uncovered parking spaces, and eight bicycle parking spaces. Site work will include new walkways, fencing, the removal of an existing 40' tall Mexican fan palm tree, and new landscaping. This project will result in a total of 9,832 square feet of development on a 16,686 square foot parcel. Under the AUD program, the proposed residential density is 21 dwelling units per acre, with a maximum of eight dwelling units having an average unit size of 1,040 square feet.

Case Address	Case Number	APN	Zone	A	AUD type		
226 S VOLUNTARIO ST	MST2015-00566	017-252-013	R-3	A	AUD Medi	um High Rental	Units
		Existing units	Total Units	Net New	v Units	New Units:	
		3	5	2		3	
Cons Description			1				

Case Description:

Proposal to demolish an existing 1,095 square foot, one story dwelling unit and construct a new 1,441 square foot, two story duplex (Building A) and new 935 square foot, two story dwelling unit (Building B) under the Average Unit Density Incentive Program. Three existing buildings, Building C, an 866 square foot, one-story dwelling unit, Building D, a 2,180 square foot, three story dwelling unit with attached one car garage, and a detached two car garage will remain unchanged. Two new uncovered parking spaces are proposed, resulting in a total of three covered and two uncovered parking spaces. One mature avocado tree will be removed. The average unit size will be 1,084 square feet, with a maximum average unit size allowed of 1,090 square feet. The 11,250 square foot parcel has a General Plan Land Use Designation of Medium-High, 15-27 dwelling units per acre. This project addresses zoning violations identified in enforcement cases ENF2015-00024 and ENF2015-00517.

Case Address	Case Number	APN		Zone		AUD type	ре		
1810 SAN PASCUAL ST	MST2013-00261	043-163-010		R-3	-3		ium High Rental	Units	
			Existing units	Total Units	Net Ne	ew Units	New Units:		
			1	4		3	4		
Cogo Dogovintion				1					

Case Description:

Proposal for a new two-story 5,494 square foot four-unit apartment building with four attached carport parking spaces. The existing one-story single-family residence and garage on the 8,504 square foot lot will be demolished or relocated.

Approved AUD Medium High Rental Units 18 59 41 46

Thursday, June 30, 2016 Page 13 of 20

Case Address	Case Number	APN		Zone		AUD type		
1135 SAN PASCUAL ST	MST2013-00377	039-201-003		R-3		AUD Medium High Ownership Units		ship Units
			Existing units	Total Units	Net Ne	ew Units	New Units:	
			1	4		3	3	
				,				

Proposal to construct three new 1,294 square foot, 3-bedroom condominium units and three new 282 square foot one-car garages within a new two-story building. Also proposed is to rehabilitate an existing 1,152 square foot, one-story, 2-bedroom dwelling unit and existing detached garage, and add a 300 square foot ground floor bedroom addition. The existing 302 square foot one-car garage will remain unchanged. Also proposed is 921 square feet of first- and second-story decks and patios. Total development for the site will be 4,884 square feet of residential floor area. Approximately 125 cubic yards of grading will be balanced on site. This project requires Staff Hearing Officer review for a tentative subdivision map and zoning modification.

Approved	AUD Medium High Ownership Units	1	4	3		3	
o Addross	Coco Number ADA	T.	Zono	ΑT	ID type		

Case Address	Case Number	APN		Zone	AUD type			
15 S HOPE AVE	MST2015-00010	051-040-058		C-2/SD-2 AUD Prio		riority Housing Rental Units		
		,	Existing units	Total Units	Net New Units	New Units:		
			0	46	46	46		
						1		

Case Description:

This is a revised project description. Proposal to demolish the existing 8,368 square foot non-residential building and construct 41,187 square feet of development, including a 45-foot tall four-story mixed-use building with an underground parking garage and one detached two-story residential unit, on a 33,910 square foot lot. The project consists of 631 net square feet of commercial floor area and 46 residential units (comprised of 13 studio units, 30 one-bedroom units, and 3 two-bedroom units) totaling 36,502 square feet plus ancillary space (lobby, office, storage, community room). Parking would consist of 11 spaces at-grade and 40 spaces underground for a total of 51 parking spaces; 48 bicycle parking spaces are proposed. Vehicular access would be provided from Hope Avenue, and a four-foot sidewalk dedication would be granted. Approximately 6,900 cubic yards of excavation is anticipated for the underground garage. The project proposes a 45-foot setback from the top-of-bank of Arroyo Burro Creek to the first floor of the development, with the second, third and fourth floors cantilevering out up to 13 feet beyond that (closer to the creek). The project also includes creek restoration and more than 13,000 square feet of open space. The project is proposed under the AUD Priority Housing Overlay at a density of 60 du/ac, and the average unit size is 794 square feet.

		Existing uni	ts Total Units	Net New 1	Units	New Units:	1
		Existing uni	is Total Units	Net New I	Units	New Units:	1
		Existing uni	ts Total Units	Net New 1	Units	New Units:	
004 2 0011101	·						
604 E COTA ST	MST2014-00220	031-222-001	C-M	AU	UD Priori	ity Housing Ren	tal Units
Case Address	Case Number	APN	Zone	AU	UD type		

Case Description:

This is a revised project description: Proposal to demolish all existing buildings on the lot and construct a new, 20,426 square foot [net], 3-story mixed-use project. Buildings to be demolished include 1,682 square feet of commercial space and 6,189 square feet of residential space. New commercial floor area on the first floor will total 2,028 square feet, with a net gain of 346 square feet in the Minor Addition category. There will be 29 residential units on all three floors, with 1,409 square feet on the first floor, 8,780 square feet on the second floor, and 7,077 square feet on the third floor, for a total of 17,266 square feet of new residential floor area. A total of 37 parking spaces and 34 bike parking spaces will be provided on the ground floor. The maximum height of the building is 43'-2". Grading excavation of 20 cubic yards is also proposed. Under the Average Unit-Size Density Incentive Program [AUD], the proposed residential density is 63 dwelling units per acre, with a maximum of 63 units per acre [29 units] allowed on this 20,670 square foot parcel within the Priority Housing Overlay. The average unit size of the apartments is 595 square feet.

Thursday, June 30, 2016 Page 14 of 20

Case Address	Case Number	APN		Zone		AUD type	type		
116 E COTA ST	MST2015-00627	031-201-003		C-M		AUD Prio	tal Units		
			Existing units	Total Units	Net Ne	ew Units	New Units:		
			0	15	:	15	15		
Case Description:								1	

This is a revised project description: Proposal for a new four-story mixed-use building on a 10,865 square foot vacant parcel adjacent to Plaza Vera Cruz. The project includes 15 two-bedroom, two-bathroom residential units and approximately 738 square feet of commercial space. Sixteen covered parking spaces will be provided on the ground level. Residential units will be on the second, third, and fourth floors. The proposed building height is 45 feet, with a 457 square foot rooftop deck. Under the Average Unit Density Incentive Program, the proposed residential density is 61 dwelling units per acre, with an average unit size of 827 square feet. A maximum density of 63 dwelling units per acre is allowed on this 10,865 square foot parcel designated Medium-High Density and within the Priority Housing Overlay area.

Case Address	Case Number	APN	Zone	AUD) type	
711 N MILPAS ST	MST2015-00561	031-121-014	C-2	AUD	Priority Housing Rent	al Units
		Existing units	Total Units	Net New Un	nits New Units:	
		2	73	71	73	
Coss Description						

Case Description:

Proposal for a new four-story, 57,721 square foot mixed-use developed to be reviewed under the Average Unit Density Incentive Program (AUD). Two existing residential units and commercial buildings totaling 33,000 square feet will be demolished. A total of 6,656 square feet of non-residential use is proposed as well as 51,065 square feet of residential use in 73 units. The unit mix will consist of 31 2-bedroom, 1-bath units, and nine 2-bedroom, 1-bath units. A total of 100 parking spaces are required, with 94 proposed. There would be 77 bicycle parking spaces. The average unit size will be 700 square feet, of which the maximum allowed is 970 square feet. This 69,610 square foot site encompasses eight parcels which will be merged, with a General Plan Land Use designation of Commercial/High Residential of 28-36 dwelling units per acre in the Priority Housing Overlay District. Planning Commission review is requested for a zoning modification to provide less than the required parking as well as concept review under AUD.

Approved	AUD Priority Housing Rental Units	6	163	157	163
	Total Units:	Annuovad	054		
	Total Ullus:	Approved	374		

Thursday, June 30, 2016 Page 15 of 20

Case Address	Case Number	APN		Zone		AUD type		,
510 N SALSIPUEDES ST	MST2013-00212	031-222-018		C-M	AUD Aff		Affordable	
			Existing units	Total Units	Net Ne	w Units	New Units:	
			О	40	4	ļΟ	40	
Case Description:								

Proposal for a new multi-family residential building providing 100% affordable housing. The project consists of a 66,196 square foot, three-story, 40 unit apartment building with an attached garage with 46 parking spaces on the first floor level and an attached 3,300 square foot community center. Three existing lots were to be merged to create one 41,099 square foot property.

Building Permit Issued	AUD Affordable	O	40	40	40

Case Address	Case Number	APN		Zone		AUD type		
312 RANCHERIA ST	MST2014-00567	037-231-010		R-4		AUD Medi	um High Rental	Units
			Existing units	Total Units	Net Ne	ew Units	New Units:	
			0	7		7	7	

Case Description:

Proposal to construct a new seven unit apartment complex on an 11,375 square foot vacant parcel. The project comprises two, 2-story buildings. Building 1 will be 2,433 square feet in size and will house three units and Building 2 will be 3,248 square feet in size and will house four units. Seven uncovered parking spaces and seven bicycle parking spaces are proposed, as well as new site utilities and a landscape plan. Two 20 foot tall pepper trees and one 20 foot tall palm tree will be removed. There will be 250 cubic yards of grading, which will be balanced on site. Under the Average Unit-Size Density (AUD) Incentive Program, the density of the proposed project is 27 dwelling units per acre with an average unit size of 812 square feet.

MST2015-00537 017-291-003 R-3 AUD Medium High Rental Units Existing units Total Units Net New Units New Units: 1 2 1 1	Case Address	Case Number	APN		Zone		AUD type		
	1118 INDIO MUERTO ST	MST2015-00537	017-291-0	003	R-3		AUD Medi	um High Rental	Units
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$]	Existing units	Total Units	Net Ne	w Units	New Units:	
				1	2		1	1	

Case Description:

This project has been revised from a proposed 1,539 square foot single-family dwelling previously approved by the Single Family Design Board to a two unit, 2,046 square foot duplex under the Average Unit Density Incentive Program (AUD). Unit 1 will comprise two stories with three bedrooms and 1,371 square feet. Unit 2 will comprise a second story above the existing 413 square foot 2-car garage, with two bedrooms and 640 square feet. The proposal includes a 35 square foot ground floor addition to the garage, bringing the garage to 448 square feet, providing bicycle parking and one covered parking space for each unit. The average unit size will be 1,005 square feet which is the maximum allowed under the AUD program for this 3,960 square foot parcel with a Medium-High Residential Density of 15-27 dwelling units per acre. The existing 889 square foot single family dwelling was demolished under separate permit.

Thursday, June 30, 2016 Page 16 of 20

Case Address	Case Number	APN		Zone		AUD type	
1623 DE LA VINA ST	MST2014-00546	027-171-010)	R-4		AUD Med	ium High Rent
		Ex	isting units	Total Units	Net Ne	w Units	New Units:
			1	3		2	3
Case Description:							
Proposal to demolish a vacant 1,251 square foot, 2 architectural style of the demolished building. To parking spaces will be provided on this approximation of the provided on the provided of the provided on the provided on the provided of the provided of the provided on the provided of	tal development on site will be 2,618	3 square feet, ing will be ba	with Unit A a	t 825 square fee	t, Unit B a	t 735 squa	re feet, and Uni

Case Address	Case Number	APN		Zone		AUD type		
810 E CANON PERDIDO ST A	MST2013-00456	031-042-0	003	R-3		AUD Medi	um High Rental	Units
		E	Existing units	Total Units	Net Ne	w Units	New Units:	
			3	4		1	1	
Case Description:			"					

Proposal to legalize the conversion of an existing 1,545 square foot, one-story duplex to a triplex under the Average Unit Density (AUD) Incentive Program. The project includes "as-built" interior remodel of the duplex and the legalization of an "as-built" illegal unit, which includes a new "as-built" 220 square foot upper loft floor area on this 11,250 square foot parcel. Also proposed is to permit the after-the-fact demolition of a two-car garage, approval of five new uncovered parking spaces, associated landscape changes, and removal of unpermitted structures located within the setbacks. An existing one-story 445 square foot single-family dwelling on site will remain unaltered. This application addresses violations identified in enforcement case ENF2013-00402. The project received an environmental finding for CEOA Guidelines Section 15183 Exemption.

Building Permit Issued	AUD Medium High Rental Units		5	16	1	1	12	
Case Address	Case Number	APN		Zone		AUD type		
1330 CHAPALA ST	MST2013-00169	039-1	131-001	C-2		AUD High	Units	
			Existing units	Total Units	Net Ne	w Units	New Units:	
			0	33	3	33	33	
Case Description:								

This is a revised project description. Proposal for a new, three-story, 41'-5" tall mixed-use development on a 91,000 square foot parcel located at the corner of W. Sola and Chapala Streets. The project will comprise 33 residential apartments (totaling 28,049 square feet) and two commercial units (895 square feet). The new building will total 61,456 square feet, including a 665 square foot exercise room and a 13.884 square foot partially below-grade parking garage. The parking garage will contain 41 spaces, and a surface lot will contain 50 spaces for a total of 91 spaces, with 33 spaces allocated to the residential units, two spaces allocated to the commercial units and 56 spaces allocated to the Arlington Theatre. Also proposed is the removal of nineteen mature trees, with twelve existing trees to be protected on site and six mature palm trees to be relocated on site. Grading excavation will total 3,400 cubic yards. A detached trash enclosure for the theater is proposed to replace an existing trash enclosure and will be constructed near the northwest corner of the Arlington Theatre. A waiver of parking lot interior planter requirements is requested. This parcel is within the 10% Parking Zone of Benefit and contains a designated Structure of Merit: "Arlington Hotel Garden Arch."

			ir—————————		
Building Permit Issued	AUD High Density Rental Units	o	33	33	33

Thursday, June 30, 2016 Page 17 of 20

Case Address	Case Number	APN		Zone		AUD type		
3885 STATE ST	MST2013-00411	051-022-012		C-2/SD-2		AUD Prio	ority Housing Rental Units	
			Existing units	Total Units	Net Ne	w Units New Units:		
			0	89	8	39	89	

The proposed project consists of demolition of the existing 4,990 square foot motel at 3885 State Street and the 22,250 square foot existing two-story office/commercial building at 3887 State Street; and construction of a new four-story building with 4,469 square feet of new commercial office and retail space; 89 new apartment units with an average unit size of 804 square feet; and a new partially-subterranean 44,691 square foot parking garage with 134 parking spaces. The building would be approximately 136,077 square feet in area (including parking garage) and 45 feet tall. The project proposes a density of 63 dwelling units per acre, as allowed in the Average Unit-Size Density Incentive Program (AUD) Priority Housing Overlay. The project also includes 13 surface commercial parking spaces, 92 bicycle parking spaces, a swimming pool, roof deck, landscaping, grading consisting of 15,094 cubic yards of cut, and merger of the two existing parcels.

Building Permit Issued

AUD Priority Housing Rental Units

0 89 89 89

Total Units: Building Permit Iss 178

Thursday, June 30, 2016 Page 18 of 20

522 GARDEN ST	MCTable ac 16 1							
) 011122 221 2 2	MST2013-00464	031-21	11-023	C-M		AUD Medium High Rental Units		
			Existing units	Total Units	Net Ne	w Units	New Units:	
	0		0	2	2		2	

This is a revised project description: Proposal to construct a new three-story mixed-use building on a 3,320 square foot vacant lot. The project consists of two commercial tenant spaces of 247 and 221 square feet on the ground floor, an 884 square foot residential unit with a 481 square foot deck on the second floor, a 718 square foot unit with a 175 square foot deck on the third floor and a 692 square foot roof deck. Parking consists of two residential parking spaces and two bicycle parking spaces in a two-car garage, and two uncovered parking spaces for the commercial units. The project is proposed under the Average Unit-size Density Incentive Program with the average unit size of 718 square feet.

Case Address	Case Number	APN		Zone		AUD type		
1023 CACIQUE ST A	MST2014-00503	017-213-014		R-3		AUD Med	ium High Rental	Units
			Existing units	Total Units Net 1		ew Units	New Units:	
			2	4	2		2	

Case Description:

Proposal for changes to an existing multifamily development on an 11,250 square foot parcel. The project will entail legalizing two as-built studio units of 408 and 449 square feet and making them ADA compliant. These studios were formerly a two-car garage and a workshop. The site also includes an existing single-family dwelling and a second unit which are 1,091 and 1,902 square feet, respectively. Three of the units will be located in an existing 2-story structure. In addition, the existing single family dwelling will be modified to include a third bedroom. Minor site and exterior facade alterations are also proposed. The proposal will result in a total of four residential units with parking to be provided in one covered and three uncovered spaces, and four bicycle parking spaces. The density of the proposed project is Medium/High at 15-27 dwelling units per acre under the Average Unit-Size Density (AUD) Incentive Program, with the average unit size of the units at 963 square feet.

Certificate of Occuopancy AUD Medium High Rental Units 2 6 4 4

Total Units: Certificate of Occu 6

Thursday, June 30, 2016 Page 19 of 20

Status
Under Appeal

Case Address	Case Number APN			Zone		AUD type			
1320 OLIVE ST	MST2014-00569 029-091-034		R-3		AUD Medium High Rental		Units		
			Existing units	Total Units	Net Ne	ew Units	New Units:		
			2	4		2	2		
Case Description:									
This is a revised project description. Proposal for a new Average above a 400 square foot two (2) car garage, and an attached two 1,785 square foot, one-story duplex, comprised of a 1,250 square parking spaces and one (1) uncovered parking space for a total of allowed, however under the Average Unit Density (AUD) Incent average unit size is 753 square feet. The project proposes to den	-story 684 square for foot unit and a 535 f four (4) parking sp ive Program the proj	ot unit. square f aces. Fo ject prop	The project is locate out unit. The propour covered and secunoses a total of four (ed on a located on sal will result in a ared bicycle parkin 4) units. The ma	an 8,125 total of ng space ximum a	3 square-fo four reside s are providallowed ave	ot parcel. The ex ntial units and w led. Under base rage unit size is:	xisting lot is develope vill provide a total of t density a maximum 1,040 square feet; the	ed with an existing, three (3) covered of three (3) units are e proposed project

existing, 1,785 square-foot, one-story, duplex, located at the front of the parcel, will remain with no alterations. It is a contributing historic resource to the potential Bungalow Haven Historic District. This

Under Appeal AUD Medium High Rental Units 2 4 2 2

Total Units: Under Appeal 4

Thursday, June 30, 2016 Page 20 of 20